# SAVER DSP SERIES

## SINGLE PHASE IN - SINGLE PHASE OUT

# 3-10kVA

# **USER MANUAL**



# Important Notices

Thank you for choosing Inform UPS Systems. This document provides all the instructions necessary for the installation and the operation of the Saver DSP Uninterruptible Power Supply.

For the staff and the equipment safety, it is necessary for the users to fully read and understand this manual before working on this equipment.



Please read the manual carefully, before working on this equipment!



Please keep the manual!

## Description of the Symbols



IMPORTANT NOTICE! Please follow the instructions.



LIFE RISK! Please follow the instructions.



DANGER! Please follow the instructions otherwise the unit can be damaged or user can be hurt.

288713578 I

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### Safety



For the staff and equipment safety, it is necessary for the users to fully read and understand this manual before working on this equipment.



Avoid the sudden temperature changes, which can cause condensation inside the UPS. Otherwise, wait for at least two hours before switching on.

UPS has to operate in an environment suggested in this manual. Please read chapter 3.3 'Positioning'.

Do not close ventilation holes or other openings.

Do not let enter any foreign materials inside the UPS.

Installation and commissioning have to be done by authorized technical service.

Earth (ground) connection has to be done.

Do not plug in and remove the communication interface cables during the lightning weather conditions.

Avoid the risk of fire, all the connections have to be done by suggested cable dimensions. All cables have to be isolated and properly installed.

Do not connect overload to the UPS output.

Do not open the UPS doors. There is high voltage risk.

Maintenance has to be done by authorized technical service.

In case of emergency (damage of the cabinet, front panel, or connections etc.) switch off the UPS, cut off input voltage, and inform authorized technical service.

Please make the necessary packing if it is obligatory to move the UPS.

#### 2 System Description

On-line UPS connected between mains and load protects the load against voltage fluctuations, ripples, and electricity cuts off.

Our UPS during the on-line operation provides stable pure sine wave. This pure sine wave is not affected from the input voltage fluctuations. This helps to extend the life time of your sensible loads. Power factor of the current consumed from the mains is nearly one. You do not have any problem on generator or isolation transformer applications. Your reactive energy consumption decreases.

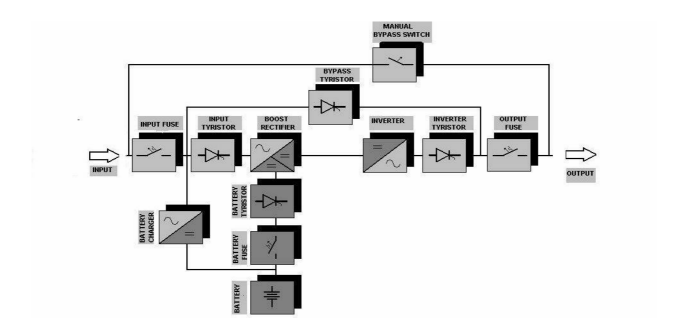
Over 130V mains voltage, smart battery charger charges the batteries. Batteries do not need any maintenance.

In case of longer overload or inverter failure situation, UPS transfers the load to by-pass line, and load is supplied from the mains. When the normal conditions come back, UPS shall continue to supply the load through inverter.

UPS control and management is done by digital signal processor (DSP) which is 200 times faster than standard microprocessors. This helps to make your UPS smarter. DSP uses all the sources on optimum conditions, observes the failure conditions, and communicates with your computer system.

UPS has standard communication interface. Using Inform software, you may protect your data and operating Systems.

UPS block diagram is shown below.



#### Input Thyristors

This helps to cut the energy flow between the UPS input and boost rectifiers during the battery mode or battery test.

#### Boost Rectifier

On mains operation, the boost rectifier adjusts the mains voltage to the necessary DC voltage level required for the inverter and helps to provide sinus current with a power factor near to 1 from the mains.

On battery mode it increases the battery voltage level, required for the inverter and uses current from the battery with a low ripple ratio thus extending the battery life.

#### Inverter

The inverter helps to obtain a very constant AC voltage level at the output by using DC voltage at the boost rectifier's output.

#### Inverter Thyristors

This helps to separate inverter from the output electronically in case of by pass mode operation or UPS output off conditions.

#### Battery Thyristors

This helps to separate battery from the boost rectifier electronically.

#### Battery

The necessary energy is supplied from the batteries when the mains is not available.

#### Manual By-pass Fuse

This is an automatic fuse which connects the output of the ups to the by-pass input. It is used for mainly maintenance purposes on the ups without disenergizing the load from the mains supply.

#### By-pass Input

In some cases, it is requested to supply by pass line from another mains or sources. In this application, it is used split by-pass. (Please inform your contact about your need)

#### Your UPS features:

Feature	Benefit
IGBT Technology Transformerless design	Compact design, small dimensions and low weight
DSP (digital signal processor) technology	DSP is 200 times faster than standard microprocessors. This provides;  To use all the sources in optimum level  To observe carefully the failure conditions
PFC technology	High input power factor. This helps;  ▶ To consume low reactive power  ▶ Not to load the installation extra (cables, transformers, generators)  ▶ Clean power for the mains
Wide input voltage tolerance (on-line operation even the mains is between 80 – 280 V)	This helps to reduce battery usage and guarantees battery to be fully charged and extends the battery life time.
On-line double conversion technology	UPS output voltage is sine wave same as ideal mains source. UPS output total harmonic distortion is very low.
On-line and battery modes	Some loads when they are switched on, consumes high inrush current.

Feature	Benefit
operation against inrush current	On such cases normal UPS switches off, or passes to by pass.
	Our UPS behaves like a current source. (In case of high inrush current consumption, UPS adjust the output voltage and fix the current value.) Load is not affected from inrush current.
On-line and battery modes operations in short circuit conditions	In case of a short circuit at output, UPS behaves like current source, (In case of high current consumption, UPS adjust the output voltage and fix the current value), and trigger the fuse between UPS and load. So short circuit condition is over, and other loads are not affected.
	Normal UPSs switch off in such cases.
	Thanks to algorithms used in the battery charge & discharge, battery lifetime is extended. This helps:
	➤ To continue charging the battery even the mains input go down to 130V.
	<ul> <li>Load independent charging voltage.</li> </ul>
Info (smart) Battery Management	• Current ripple is minimum level during the discharge.
	Additionally;
	<ul> <li>Battery autonomy time is calculated, thanks to artificial intelligent algorithms.</li> </ul>
	Battery testing is available.
	▶ UPS measures the temperature of different internal parts, and calculates semi-conductor junctions' temperature. This helps;
Temperature Management	To calculate overloading time in a reliable way.
	To protect against over temperature.
	UPS continues its online operation for a certain period during overload condition. This depends on overload percentage, and temperature of semi conductors. Calculation is done as follows;
Overload Time Management	▶ Load is supplied for a certain period by UPS, considering output fuse temperature characteristics, and if by-pass input voltage is available, and then pass to by-pass.
	Meanwhile, if junction temperature passes the critical level, if by- pass input voltage is available, then passes to by pass.
Non-moving parts except the fans	
Maintenance free lead acid battery usage	Less maintenance need
Communication interface	Using Inform software, you can protect your data and operating Systems.
Uninterruptible manual bypass	The ups can be transferred to bypass line by manual by-pass switch without disenergizing the connected loads.
Output voltage is not affected by chan	ges on the mains input and load level.
High efficiency (Low power consumpt	ion)

#### 3 Installation



Check if the UPS has been subjected to any damage before unpacking it.

If you notice any damage, please contact to transport firm. Check if all the additional parts have been supplied with the UPS.

Please make sure that the packing contains the following;

**UPS** 

User Manual

Test Reports



Before the installation, please check if your UPS is customized following your special requirements (if any).



In standard UPS, output voltage and frequency are adjusted to 220 V/50 Hz.

#### 3.1 Handling

UPS and battery weights are given in the chapter 9. You may calculate the total weight.



If needed to move the UPS, it is obligatory to pack the unit. It is suggested to keep the original packing.

#### 3.2 Storage

Please store the UPS in an environment where the temperature is between -25 °C +55 °C, no receipt of direct sunlight, far from the heating, in a dry place.

Environmental humidity must be between 20% 95% (none condensing).

If the batteries will be stored more than 3 months, it is suggested to charge the batteries periodically. Relation between storage temperature and period is shown below;

Storage temperature below 20 °C', once per 9 months

Storage temperature between 20 °C and 30 °C, once per 6 months,

Storage temperature between 30 °C and 40 °C, once per 3 months,

Storage temperature above 40 °C', once per 2 months

Please follow up the instructions of "installation" chapter for earth, input, and battery connections. Please turn to 'I' position UPS's input fuse and also additional battery cabinet fuses if present. Please charge the batteries at least 12 hours.

#### 3.3 Positioning

UPS and battery cabinet (if any) have to be positioned in an environment;

- No direct sun access,
- Dry,
- Far from the heating equipments
- Well-ventilated.
- No excessive dust

In order to maintain adequate ventilation of UPSs and battery cabinet, ensure the air vents are not blocked and leave at least 20 cm space at the rear side of the unit for ventilation.

Even though the operating temperature of the UPS and batteries are between 0-40 °C, It is suggested to provide an environment temperature between 20-25 °C to get maximum performance from the UPS and batteries.

Environmental humidity must be between 20% 80% (none condensing).

#### 3.4 Connections



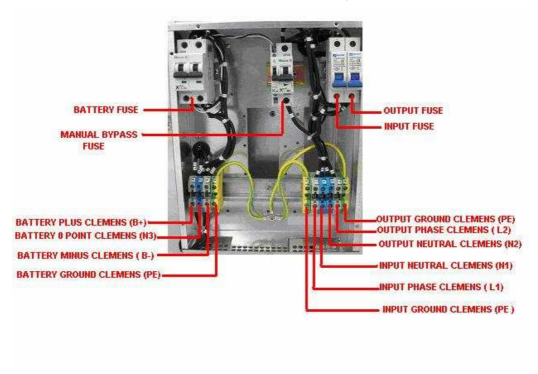
Connections must be done by authorized technical service staff. Life risk for user!



Temperature changes such as from cold to hot environment may cause condensation. It is dangerous to operate the UPS. Please wait at least two hours before making the connections.

Connection terminals are in the rear side of the UPS. Please take out the cover of the rear side to make the connections.

Standard UPS fuses and connectors settlements are shown below;





Units with internal batteries have hazardous voltages on the battery connectors even if the battery circuit breaker is in "0" position. Do not touch the battery connectors.



Units with internal batteries can produce output voltage even if no connection is made. Therefore, it is mandatory to keep all circuit breakers in "0" position and not to push the buttons on the front panel during installation.

Please follow the instructions as explained below.

#### 3.4.1 Ground (Earth) Connection



UPS ground (earth) connections have to be done.

UPS input ground (earth) connector has to be connected to (low resistive) ground (earth) line.

Load ground (earth) connections have to be done through UPS output ground connector.

If any battery cabinet exists, grounding has to be done through battery ground (earth) connector.

Minimum cable cross-sections are given in the chapter 9.

#### 3.4.2 Input Connection

Please add two poles miniature circuit breaker to distribution box where to UPS is to be connected. Please do not forget to add leakage current relay.

It is suggested to add to a miniature circuit breaker that fits UPS input fuse value. The value & type of the fuses are stated in the technical specifications section.

Leakage protection relay value must be the total value of 30 mA (UPS input leakage current relay) and total leakage current value of the load connected to UPS. Relay must be protected type against peak current that can be happened on EMI filter capacitor.

Above informations are given for the supply of UPS only. If more equipment will be supplied, please make the calculation accordingly.



Changes on distribution panel have to be done by authorized persons only.

After the necessary changes, switch on '0' position the automatic fuse on the distribution box , and connect the phase to L1 connection through the automatic fuse, and neutral to N1 connection.



Before connecting the input cables, switch on '0 'position the automatic fuse on the distribution box.



Cables to be used for UPS and distribution box connections are shown in the chapter 9. Risk of fire!



IEC 62040-3 (EN 50091-3) standard, suggests to put below sticker next to automat that UPS to be connected in the distribution box against the risk of leakage reverse voltage. Otherwise can cause life risk!



Isolate uninterruptible power supply before working on this circuit.

#### 3.4.3 By-pass Input Connection

There is no need to make any connections at non-split by-pass type.

Please follow up the below instruction for split by-pass type.

Please add two poles automatic fuse to distribution box where to UPS is to be connected. Please do not forget to add leakage current relay.

Fuse value & type is stated in the technical specifications section of the user manual.

Leakage protection relay value must be the total value of 30 mA (UPS input leakage current relay) and total leakage current value of the load connected to UPS. Relay must be protected type against peak current that can be happened on EMI filter capacitor.

Above informations are given for the supply of UPS only. If more equipment will be supplied, please make the calculations accordingly.



Changes on distribution box have to be done by authorized persons only.

After the necessary changes, switch on '0' position the automatic fuse on the distribution box, and connect the phase to by pass connector through the automatic fuse, and neutral to N1 connection.



Before making by-pass connection, switch on '0 'position the automatic fuse on the distribution box.

#### 3.4.4 Battery Connection

If the batteries are installed inside the UPS cabinet, there is no need to make battery connections.

If the batteries shall be put in a separate additional battery cabinet or make parallel to the batteries inside the UPS, please follow up the instructions below;

Switch on to "0" position the battery cabinet fuse.

Connect the B- on the battery cabinet to B- on the UPS

Connect the B+ on the battery cabinet to B+ on the UPS,

Connect the N3 on the battery cabinet to N3 on the UPS,

Connect the PE on the battery cabinet to battery ground (earth) on the UPS.



In order to obtain better performance from the battery, please charge at least 10 hours before the operation.

The initial charge of the batteries can be done with connected load at the output. But in order to perform this, the following procedure should be followed up;

- Perform the output connections as described in the related section.
- Bring the position of the external battery cabinet fuse to "I" position if it exists.
- Bring the battery fuse of the UPS to "I" position.
- Bring the input fuse of the UPS to "I" position.
- Bring the fuses of the mains supply and distribution panel (if any) to "I" position.
- Operate on "green mode"
- When you observe the G letter on the upper right side of the LCD panel, bring the manual bypass switch to "I" position.
- Bring the output fuse to "I" position.
- Bring the fuses between to ups and the loads to "I" position.



The loads are not protected during the initial charge period against the disturbances and blackouts at the bypass input due to the supply through bypass line.

After the completion of the advised recharge time;

- bring the manual bypass switch to "0" position
- Switch the ups from green mode operation to online (normal) operation.

If you want to do the initial charge without connecting the loads to the output than please follow up the below instructions;

- Bring the fuses of input and battery to "I" position.
- Bring the fuse of external battery cabinet (if any) to "I" position.
- Bring the fuse of the main distribution panel (if any ) to "I" position.



Do not touch any Clemens or terminal during the operation. For your own safety, please make the output connections according to the instructions described in the related section after the end . of the initial charge time.



If the mains cut off and comes back again during the initial charge of the batteries, in order to guarantee the UPS not to pass to battery mode in the next cut off, it is necessary to press "0" button again.

If you want to make all the connections, first you should run the UPS in a way to avoid battery mode, after making all connections, then switch to 'I ' position the fuse on the distribution box, UPS battery, input, output and by-pass if any automats. UPS starts on-line operation mode. During the first charging, in order to prevent the UPS to pass battery mode in case of a sudden electricity cut, please push '0' button. At the end of suggested charging time, you may press the "I" button in order to select the required operation mode.



In order to prevent the UPS to pass battery mode, the '0' button has been pressed therefore in case of an electricity cut off before the end of the offered initial charging time, then the ups is switched off and the loads are disenergised.

Before starting to do the output connections after the advised initial charge time, please perform the followings;

- Bring the ups input fuse to "0" position
- Bring the ups battery fuse and external battery cabinet (if any) fuse to "0" position.
- Bring the fuse of the main distribution panel that the ups is connected to "0" position.

Now you can do the output connections.

#### 3.4.5 Output Connection



It is suggested to use different fuse and leakage current relay for each independent load. In case of short circuit, related fuse will be triggered and remaining loads shall continue to be supplied.



Nominal current value of the fuse between load and UPS must be lower than the fault clearing capability value given in the 'Technical Specifications' chapter. Otherwise, fuse shall not be triggered before 10ms, and load energy shall be interrupted.



Before making output connections, switch on to '0 'position the automatic fuse on the distribution box, UPS input, output, battery, and by pass (if any), additional battery cabinet(if any) automats.

Load will be connected L2, N2, and ground (earth) connections at the rear side of the UPS.



Cables dimensions between UPS and loads have to be chosen following load current.



Load power connected at the UPS output, must be not bigger then UPS nominal power.

#### 3.4.6 Communication Interface Connection

Please contact to authorized Inform distributor to get the optional accessories such as SNMP adapter, modem, remote control panel, software, etc. Information about this section is given in the "communication interface" section.

### 4 Switch on and Switch off

#### 4.1 Switch on

After making all the connections mentioned in the chapter 3, you need to switch on to 'I 'position the automatic fuse on the distribution box, all fuses on the UPS (including the external battery cabinet if any) except the manual bypass switch. If mains voltage is within the limits, the unit switches on.

UPS makes self-test for few seconds to check if everything is normal, and then starts to supply the load.

If you want to switch on the UPS when the mains is out of the limits, please press 'CS' button.

#### 4.2 Switch off

To switch off the UPS, please press "0" button. Then the load is transferred to by pass. If the mains is out of the limits, UPS pass to shut down mode.

To stop the load to be supplied, please turn the UPS output fuse to "0" position.

To switch off the UPS, please turn all the fuses to "0" position.



Even though all the fuses are in "0" position, there is still energy on the connections. Do not touch.



If any work will be done on UPS connections, fuses on mains, by pass distribution box (if any), battery cabinet(if any), must be turned to "0" position.



Devices with internal batteries have hazardous voltages on battery connectors even if the battery circuit breaker is in "0" position. Do not touch these connectors.

### 5 Operating Instructions

#### 5.1 Unit Operation

#### 5.1.1 Operating Modes

Following the status of mains & by-pass voltage, UPS can operate either one of the below operating modes.



Considering standard non-split by-pass type UPS, by pass input and mains input voltage means the same thing.

#### 5.1.1.1 On-line Mode (On-line)

Online mode is available if the mains is within the allowed operating limits. In this mode, UPS supply the load and charge the batteries when the mains voltage is over 130V. Load is supplied through inverter and inverter is on-line.

If:

On-line mode is chosen, the mains input is in the acceptable limits, and there are no abnormal conditions (such as over temperature, overload, failure ..etc),

Green mode is chosen, by pass input voltage is out of limits, but the mains input voltage is in the acceptable limits, and there are no abnormal conditions (such as over temperature, overload, failure ..etc),

UPS operates in on-line mode.

#### 5.1.1.2 By-pass Mode (BYPASS)

If the voltage in the by-pass input is transferred to the output by using either electronic or manual switch, this mode is called by-pass mode. Your UPS has both electronic (static) and manual switch.

You can pass to Maintenance Bypass Mode by using the manual bypass switch on the ups. This switch is used to transfer the bypass voltage to the output of the ups manually when the ups is aimed to be disfunctioned.



Maintenance Bypass Switch (manual bypass switch) is an uninterruptible switch. In case of need to be used, the connected loads can be transferred to the bypass line without interruption by following the instructions in chapter 5.1.2.4

On by-pass mode, by pass input voltage is transferred to output through the thyristors. Load is supplied by by-pass input voltage. Inverter is off.

By-pass input voltage must be within the operating limits.

The unit;

Stays at this mode when green mode is chosen, if by pass input voltage is within the acceptable limits,

On-line mode is chosen, by-pass input voltage is within the acceptable limits, if one of the below conditions occur, UPS passes to by-pass mode. If normal conditions are obtained, then UPS passes to on-line mode;

Prolonged overloading,

Over temperature,

Failure on the UPS,

The ups stays at bypass mode at least 10 sec before switching back to online operation mode.

During the on-line operation, if the by-pass input voltage is within acceptable limits, or in green mode operation, when you push to "0" button, UPS passes to by-pass mode. If the by-pass input voltage is out of limits, UPS does not pass to battery mode, and switch off itself.



If the UPS is transferred to by pass mode by pushing "0" button, in case by-pass input voltage is out of the limits, UPS passes to shutdown mode or switch off, depending on mains voltage. It is suggested to use green mode if you don't want any interruption.

If the by-pass input voltage gets out of limits after the "0" button is pressed during on-line operation, UPS shall switch into Shutdown Mode.

If UPS passes to by-pass mode because of overload conditions, and by-pass input voltage gets out of the limits, it is dependent on the amount of load for the ups to return to online operation.

#### 5.1.1.3 Battery Mode (BATTR)

In this mode of operation, UPS converts the battery voltage to a suitable DC voltage, which can be converted to a voltage value equal to mains voltage of the inverter. UPS is at the same time on by-pass mode. This is an exceptional case that UPS is on two modes at the same time.

Split by-pass type;

During on-line mode, and mains input is out of the limits, UPS passes to battery mode. (If there are no other abnormal conditions). Necessary energy to operate the inverter is supplied by the battery.

During green mode, both mains input and by-pass input are out of the limits, UPS passes to battery mode. Necessary energy to operate the inverter is supplied by the batteries.

During green mode, mains input only is out of the limits, inverter is supplied from battery, but load is supplied from the by-pass line.

#### Standard type;

During on-line mode, and mains input is out of the limits, UPS passes to battery mode. (If there are no other abnormal conditions). Necessary energy to operate the inverter is supplied by the battery.

During green mode, and mains input is out of the limits, UPS passes to battery mode. (If there are no other abnormal conditions). Necessary energy to operate the inverter is supplied by the battery.

You may switch on the UPS by pushing "CS" button, even if mains input is lower than 130 V or input fuse is on "0" position. In this case UPS switch on shutdown mode, and make self test. If everything is ok, UPS operate on battery mode.

Autonomy time depends on battery type, quantity, and load level. UPS stops feeding the loads if the battery voltage falls under a certain value. Battery life decreases if battery capacity falls below a certain level. Therefore, UPS stops operating in battery mode when the battery capacity falls below 30% of its total capacity.

#### 5.1.1.4 Shutdown (SHUTD)

During the shutdown mode, even the UPS is switched on, there is no energy on the output and load is not supplied. UPS makes self-test during the start up to check if everything is normal. During this operation, UPS is on shutdown mode.

Other shutdown mode conditions;

User push the "0" button when the by-pass input is out of the limits,

UPS switches into shutdown mode if by-pass input voltage gets beyond limits, while mains voltage is within limits and UPS is disabled,

Sending "shut down" command through communicate interface when the operating type is "ups out of function" is selected.

Switching on the manual bypass switch to "I" position when the bypass input supply is not within allowed limits.

In addition,

During the battery mode, if shut down command is sent through the communication interface, and if the mains comes back to normal conditions, for a short period UPS passes to shutdown mode, and then passes to normal (mode chosen by the user, on line, green or by pass mode) operating mode.

During the on-line or green mode operation, if shut down command is sent through communication interface, for a short period, UPS passes to shutdown mode, and then passes to normal ( mode chosen by the user, on line, green or by pass mode) operating mode.

If "0" button is pushed during the start up self-test, even the test is successful, UPS stays at this mode. In order to pass on-line mode, you need to push "I" button once.

if you bring the manual bypass switch to "I" position when the bypass input voltage is out of allowed limits, then the ups switches to "shutdown" mode but the loads are still kept supplied through manual bypass line.

#### 5.1.1.5 Inverter Failure (INVFLR)

If there is a failure, UPS pass to INVFLR mode. If failure happens during the on-line operation, UPS passes to by-pass mode. If by-pass input is not available, it gives OUTFLR.



When you see the UPS in INVFLR operation, take out the load, and try to start up the unit maximum two times. If it does not work, please contact to technical service.

#### 5.1.1.6 Output Failure (OUTFLR)

If there is any possibility to damage the loads, UPS passes to OUTFLR mode. UPS shuts down the output, and loads are not supplied.



During the OUTFLR operation, UPS is not switched off; there is no output voltage only.

Possible reasons are listed below;

During the on-line operation, short circuit happens at the output and continues more than 100 ms,

Due to conditions, UPS try to pass to b-pass mode, but the by-pass input voltage is not within the acceptable limits,

During the INVFLR operation, UPS try to pass to by pass mode, but does not succeed.

Sensing of too much over temperature during shutdown mode.

When the UPS is on OUTFLR operation, "0" sign appears on the right side of the display.

If OUTFLR conditions are finished, if you push twice to "I" button, UPS starts to its normal operation.



Before to start the normal operation, please check the fans on the rear side. If the fans are not working, please contact to technical service.



Do not open the case or put any object in the holes to check if the fans are working.

#### 5.1.1.7 Wait Mains (WTMNS)

Wait mains, means that UPS cuts off the output voltage until the mains input comes to allowed limits. When the mains input reaches to acceptable limits, UPS passes to on-line mode.

In order to start WTMNS operation, you need to send the shutdown command through communication interface during the battery mode. At the end of time given by the user, UPS pass to WTMNS operation.

If shutdown command is sent during the on-line or green mode, at the end of defined time, UPS passes to shutdown mode and then returns to the operation mode defined by the selected operating type.

During the WTMNS operation, if you want to switch on the UPS manually. Please press first to"0" button, and switch off, and push to "CS" button. UPS starts on battery mode.

#### 5.1.2 **Operating Types**

#### Online Priority Operating (Normal Operation) 5.1.2.1

When you turn the input fuse to "I" position, if the mains voltage is over 130V, UPS is switched on, and after the test if everything is normal and if the "0" and "I" buttons were not pressed during the test, UPS starts in this operation type.

The same is true if the UPS has been started up by pressing CS button in case of a mains interruption.

If the mains input is out of the tolerance, UPS passes to battery mode. When the mains input returns to normal conditions, UPS passes automatically to on-line operation.

Even though the mains input is within the operating limits, but there are abnormal conditions (such as over temperature, continuous overload, failure etc), UPS passes to by-pass operation if the by-pass input is within the operating limits. If the by-pass input is out of the tolerance, the unit either passes to shutdown mode or switch off. If the unit passes to by-pass mode, when the abnormal condition is over, UPS starts to online operation.

You will see on the right top of the screen as 'N' sign indication during the normal operation.



Normal Operation is the safest operating type. Load is fully protected on normal operation only.

To pass to green mode operation from the normal operation, please push the "I" button;

Two times if there is audible alarm,

One time if there is no audible alarm.

To pass to UPS out of function operation, please push the "O" button.

#### 5.1.2.2 By-pass Priority Operating (Green Mode)

UPS operates on by-pass mode if the by-pass input is within the operating limits. If the by-pass input is out of the limits, UPS check if the mains input available for on-line operation, then pass to on-line operation. When the by-pass input turns to its normal conditions, it passes to by-pass mode.

If the by-pass and mains input are not available or out of limits, UPS passes to battery mode. Which ever comes to its normal conditions first, UPS passes that operation mode.

On green mode, inverter is off, and efficiency is very high. This provide energy saving.



It is suggested to use normal operation. During the green mode, load is not fully protected against output short circuits, and disturbances.

You will see on the right top of the screen as 'G' sign indication during the green mode operation.

To pass to on-line mode operation from the green mode operation, please push the "I" button;

Two times if there is an audible alarm,

One time if there is no audible alarm.

To pass to UPS out of function operation, please push the "O" button.

#### 5.1.2.3 UPS out of Function

Shutting down the UPS has two steps. First you shall push "0" button and you will see "0" sign at the right top of the screen. UPS is out of function.

If the by-pass input is within the limits, UPS operates on by-pass mode. If the by-pass input is out of the operating tolerance;

UPS passes to shutdown mode when the mains input is in online operating limits,

UPS switch off when the mains input is out of the operating limits.

Then by turning to "0" positions, all fuses on the rear side of the UPS, you can switch off the unit completely.



It is suggested to use normal operation. During the out of function mode, load is not fully protected against output short circuits, and mains disturbances.

To pass to on-line mode operation from the out of function mode operation, please push the "I" button;

Two times if there is an audible alarm,

One time if there is no audible alarm.

To pass to green mode operation from the out of function mode operation, please push the "I" button;

Three times if there is an audible alarm,

Two times if there is no audible alarm.

#### 5.1.2.4 Manual Bypass Operation

Manual bypass facility is used to disconnect the load from ups output and transfer it to the bypass line without interruption mainly for maintenance purposes.

The following procedure should be followed up in order to transfer the load to the bypass line without interruption;

- The ups should be operating at ONLINE mode. ( observe the "ONLINE OK N" message on the front LCD display panel )
- From the front LCD display panel, pass to GREEN MODE operation by pressing the "I" button. Observe the "BYPASS OK G" message on the front LCD panel.
- Bring the manual bypass switch to "1" position.
- Observe the "MB" message on the bottom line of the LCD panel.
- Bring the output, input, bypass, battery charger and battery fuses to "0" position and be sure that the ups is switched off.



Now the loads are supplied through the manual bypass switch and in case of a blackout the loads shall remain without energy.



There is still energy on the UPS's output Clemens and the loads although all the fuses are at 0 position and the ups is at switched off position when the manual bypass switch is at 1 position. Do not work on these locations before switching the manual bypass switch to "0" position.

The possible situations; that can occur during the use of manual bypass switch, are listed below;

\*\*\* if you can not transfer the ups to static bypass by pressing the "I" button (receiving the "ONLINE OK G" message on the front panel) then;

- Be sure that the bypass connection of the ups has been done properly and the bypass fuse of the ups is at "I" position.
- If you still can not get "BYPASS OK G" message, than the bypass voltage and/or frequency values are not available for bypass transfer. If you bring the manual bypass switch to "T" position, then you will supply an inconvenient voltage and frequency to your connected loads. During this transfer, even your loads can remain without energy for a small period of time.

\*\*\* if you receive "BATTR. OK" message on the front panel although the bypass and input fuses of the ups is at "I" position, then;

• the ups is operating from the batteries due to the absence of the input mains. In this condition, please press the "T" button enough in order to pass to GREEN MODE operation (observe the "G" letter on the bottom line of the LCD panel) and wait. When the bypass input regains the conditions that are allowed, then "BYPASS OK G" message will appear on the front panel. When you observe this message, you can use the manual bypass switch and bring it to "T" position. The uninterruptible transfer shall be obtained with this way.

Transfer from Manual bypass to Normal (ONLINE) Operation Mode;

- If the ups is switched off, then bring the battery, output, bypass and input fuses to "1" position respectively.
- Be sure that ups is switched on.
- After a while, please be sure that you observe "MB" message on the front LCD panel and the bypass LED is litting.
- Bring the manual bypass switch to "0" position.
- Wait at least 10 seconds.
- Observe "ONLINE OK" message on the front panel if there is mains or "BATTR OK" message if there is no mains.
- If you receive "BATTR. OK" message on the front panel, please be sure that you have mains connection, and the ups input fuse and the distribution box input fuse is at "1" position.

#### 5.1.3 Operating Features and Values

#### 5.1.3.1 Online Mode and Voltage Tolerance

Voltage tolerance sub-limit for on-line operation depends on the load level.

Load and voltage relation is given for the sub-limit in the chapter 9.

Voltage tolerance for upper limit does not depend on the load and is 280V. If the voltage is over 280V, UPS passes to battery mode. To come back to on-line mode, it is necessary that the voltage should go down to 275V.

#### 5.1.3.2 By-pass Mode Voltage Tolerance

Factory configuration for by-pass mode voltage tolerance is between 198 V - 242 V ( $\pm 10\%$  of the nominal input voltage). You may ask to change this limit, please contact to authorized Inform partner. If the voltage is out of the above limits, UPS does not work on by-pass mode.

To come back on by-pass mode, by-pass voltage has to be within between 203 V- 237 V (following the factory settings) (+5V lower limit) and (-5V upper limit).

#### 5.1.3.3 Battery Management and Autonomy Time

UPS has smart battery management system. To be able to charge the batteries, the mains voltage being 130V-280V range is enough. Charge voltage is free from load.

Autonomy time is an immeasurable quantity. UPS calculates and shows battery back up time, thanks to artificial intelligent algorithms. Bridging time depends on battery capacity and quantity, load level, battery charge level status. Autonomy time values which are calculated while the UPS is operating in battery mode are more accurate than those calculated while UPS is operating in another mode. Please check chapter 9 to see the back up time of a fully charged on full, and half load conditions.



In order to obtain longer autonomy time, you may add batteries either internally (if possible), or in an external battery cabinet. Please contact to authorized service.

During the discharge (battery mode) current ripple is on minimum level.

UPS has battery testing feature. It warns the user for battery life. Battery test is done in every 90 days automatically. If user has software, user may perform battery test whenever required. The best result is taken when the batteries are full, and UPS is operating on nominal load.

During the battery test, UPS passes to battery mode, and it takes maximum 10 seconds. During this test, if the battery voltage goes below a certain level, battery test fails. You may see BATTF sign on the screen, and UPS gives audible alarm, and fault led blinks. At the end of test, UPS goes to its previous operating mode, but the alarms continue.



If the "Line" led is always on (even the mains input is available), BATTR sign exists on the display, and battery led is on, it means battery test is on process.

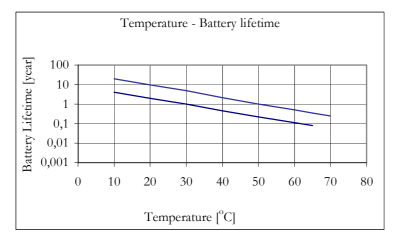
If the test is done when the batteries are empty, please let the UPS charge the batteries first. Please check BATTF sign disappears. If not, contact to authorized service.



If battery test fails, one of the possible reasons is that batteries are at the end of their lifetime. Please contact to authorized service.

If the performed test is successful, UPS continues to its previous operation mode.

Battery lifetime depends on the battery type, charge discharge quantity, discharge depth, and environmental temperature. Please see below figure, battery life is the zone between the two lines.



To check the autonomy time for certain load level, you choose normal operating mode, please turn the input fuse to "0" position while the UPS is loaded with the desired load level. Then UPS passes to battery mode. You will see on the screen BUV sign; UPS will shutdown in a few minutes. The time between bypass mode and switch off of the UPS is the autonomy time. If you don't want any interruption on the load, please turn the input fuse to "I" position when you see the BUV message.

\*\*\*\* Please make sure that the batteries are full before the test.

#### 5.1.3.4 Temperature Management

UPS measures the temperature of some points inside the UPS, and calculates the temperature of semiconductor junctions by using electrical values, temperature of which is immeasurable. In this way;

Overload time is precisely calculated.

UPS is able to perform advanced over-temperature protection.

#### 5.1.3.5 Communication Interface

Please contact to authorize distributor to be informed how to get SNMP adapter, software, communication cable, modem ...etc.

Communication interface has the following features;

Communication without operator,

Direct communication between your PC and UPS,

Add as a new Client to the Network,

Inform the operating mode to an external unit.

Above features are optional.



Do not remove or plug in communication interface during bad weather (such as lightning) conditions.

#### 5.1.3.5.1 Free Contact Communication

UPS 9-Pins D-SUB female socket (free contact) gives the following signals;

UPS shutdown

This feature is used for remote shutdown and switch on via PC.

Mains failure

This signal (between Pin 2 and Pin 4 contact closed) is given if the mains input is out of the allowed operating limits, and disappears when the mains input comes to its normal conditions.

Low battery

This signal (between Pin 5 and Pin 4 contact closed) is given if the battery capacity is less than 30%.

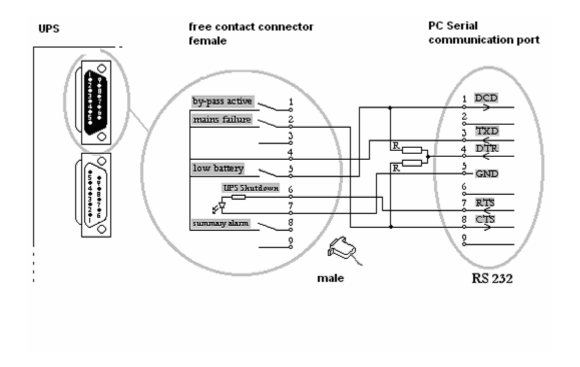
By-pass active

This signal (between Pin 1 and Pin 4 contact closed) is given if the load is supplied by the by-pass input.

Summary alarm

This signal (between Pin 8 and Pin 4 contact closed) is given if battery mode, low battery, by-pass active or "Fault" sign is blinking.

An example of free contact communication is given below. If the system in communication sends DC signal, in order to cut the current, R resistors must be over a value. If the voltage at the DTR end of the communicated system is 12VDC than the offered resistor value is 12 k $\Omega$ . With this method the required resistor value can be easily calculated depending on the DC voltage value (exp: 5V refer to 5k $\Omega$ ...). If the current, which will be carried by the contacts is greater than 0,1mA, it is necessary to use the DSP UPS relay-interface board (stock code=105430016305) which can be purchased as an accessory.



#### 5.1.3.5.2 Communication via serial port

RS232 serial communication port is connected to 9Pin D-SUB-male connector. Pin connections are as follows;

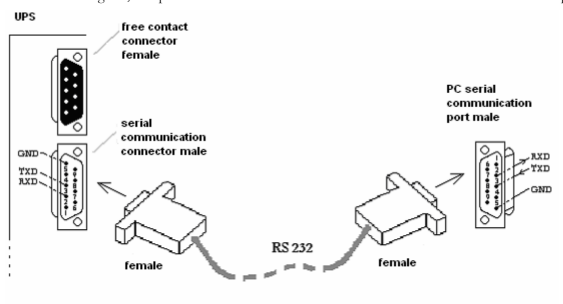
GND - Pin 5,

TXD - Pin 3,

RXD - Pin 2,

The remaining pins do not have any connection.

In the below diagram, computer serial communication connection via RS232 is shown as an example;



#### 5.1.4 Abnormal Conditions Operating Principles

#### 5.1.4.1 Overload

Connection of loads to the output of the UPS that exceeds the nominal power of the unit is called "Overload".

UPS can feed the load that exceeds the nominal power of the unit for a limited period while operating online. This period depends on the load quantity and the initial temperature of the overload on the semiconductors.

The Unit follows up the following procedure in the calculation of the overload time:

It feeds the load for a period which will not cause the output fuses to blow out using a thermal model which has been formed by considering the output fuses' thermal characteristic, than it transfers the load to by-pass line if the bypass input voltage value is within the allowed limits.

Meanwhile if the junction temperature passes over a certain value, than it transfers the load to by-pass line (assuming the bypass voltage is acceptable) before the calculated time, which has been found out with the help of thermal model.

Overload time versus overload quantity diagram is shown in the "technical specifications" section of the user manual.

If the unit is working on by-pass mode during the initial start of the overload or if it has passed to by-pass mode because of the overload, than the only protection in the system is the automatic fuses in the circuit. In case of the UPS fuse is switched off than all the loads on the output shall be without energy.



For safe operation, avoid the system from overloading. .

#### 5.1.4.2 Output Short Circuit

If a short circuit occurs at the output of the unit, UPS acts like a current source (as long as the over current is drawn, it decreases the output voltage keeping the output current constant at a certain value) forcing to trigger the fuse that is between the UPS and the short-circuited load. By triggering the mentioned fuse, the short circuit is being removed and the loads are being prevented to be affected from this failure.



The unit performs the short circuit protection facility; in case all the loads are connected to the circuit with a separate fuse suitable to their nominal current value, and it is working at on-line or battery mode during the short circuit event.

If the short circuit happens during on-line mode and continues more than 100ms then the unit passes to OUTFLR mode.

If the short circuit happens during battery mode and continues more than 100ms then the unit shut down itself.

#### 5.1.4.3 High Inrush Current Load at the Output

Some loads absorb more current than their nominal current value for a short period of time when they are energized. Ordinary UPS's either switch off their output and they cause all the loads to remain without energy or they pass to by-pass, transferring all the loads to mains.

Our system behaves like a current source in such a situation. (As long as the over current is drawn, it decreases the output voltage keeping the output current constant at a certain value). Thus none of the loads on the output are affected from this situation.



UPS performs this feature if it is working in online or battery mode.

#### 5.2.1 Front Panel

The front panel of the ups is shown below:



The front panel is composed of 3 parts. These are;

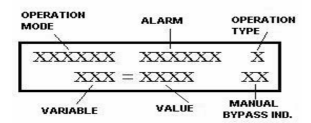
LCD (Liquid Crystal Display)

**LED Indicators** 

Buttons

#### 5.2.1.1 Display (LCD)

There are four sections on the ups Display. These sections are shown below;



On the "Operation mode" section of the Display, the actual operating mode is seen. On the display panel the following messages can be observed:

SHUTD: It is observed when the unit is at Shutdown mode

ONLINE: It is observed when the unit is in On-line mode

BATTR: It is observed when the unit is working from the batteries

BYPASS: It is observed when the unit is working from the mains via by-pass line.

WTMNS: It is observed when the unit is on mains waiting mode

INVFLR: It is observed when there is a ups inverter failure

OUTFLR: It is observed when there is a failure at the output



If the mains voltage goes out of the limits during green mode operation at the units having split by-pass, than UPS starts its rectifier, for in case that the by-pass input might go out of limits, in order to keep ready the transfer from the direct current in the input of inverter to batteries without any interruption. Briefly it passes to battery operation mode. But at the same time it also remains at by-pass mode. This is an exceptional situation where the equipment remains on two modes at the same time and meanwhile on the LCD display "BYPASS" message is observed.

The type of operation is shown on the LCD display with the following messages;

O: As an operation mode it shows that "UPS out of circuit" has been selected.

G: As an operation mode it shows that "Green Mode" has been selected.

N: As an operation mode it shows that "Normal Operation" has been selected.

Below the OPERATION TYPE part, there is manual bypass indicator location. When the ups supplies the load through manual bypass line, then the "MB" indication is observed at this location.

On the "alarm" section of the Display, abnormal situation of the current is indicated with an alarm signal. The following messages can be observed in this section:

OK: It is observed when there is no alarm.

FANFL: It is observed when at least one of the fans fails.

DCFL: It is observed when the DC voltage at the input of the inverter is not normal.

BOVTE: It indicates that the measured temperature (environmental temperature) in the air entrance of the equipment is too high. This measured temperature can be accepted as equal to battery temperature if there is no problem with the battery charging and if the batteries are located in an additional cabinet which has the same environmental conditions as the ups cabinet.

BUV: It is observed when the battery remaining capacity decreases to 30% of the total battery capacity.

BATTF: It indicates that the battery test has been failed.

BFUFL: It indicates that the battery fuse has been switched off for some reason or this fuse has been turned to "0" position.

OVTE: It indicates that the equipment's cooler's or semi-conductor's junction temperature is too

OVLD: It indicates that the actual connected load capacity is more than the UPS nominal power.



In case that more than one alarm happens at the same time than the code of the below alarm message is observed among the alarm messages listed above respectively.

On the "Variable" section of the Display, the name of the variable that is selected by "mode" button can be displayed. The mentioned variables are important measurements related with the operation of the ups which concerns the user. The following variables can be observed:

LOAD: It indicates the load % as the load's current drawing power versus UPS's nominal power.

LOAD= {(output active power/output nominal power)\*100}

TBAT: It indicates the time in minutes that the ups can work from the batteries.

VIN: It indicates the effective value of the input voltage as Volt (V).

VBAT: It indicates the average battery voltage as Volt (V) at 3,5,6 and 7.5kVA but it indicates the half of the average battery voltage as Volt(V) at 10kVA ups.

VOUT: It indicates the effective value of the output voltage as Volt (V).

FOUT: It indicates the output frequency as Hertz (Hz).

On the "Variable" section one variable at a time can be displayed.

#### 5.2.1.2 LEDs

On the Panel there are six LED indicators present. The definitions of these LEDs are explained below;

Line: This green LED; lits when the equipment's input voltage value is within the online operating limits. If the mains voltage goes out of on-line operation limits than this green light starts blinking.

Battery: This red LED;

\*lits if the unit is working from batteries and the remaining battery capacity is greater than 30% \*lits during the start up test.

\*Blinks, during battery operation, and when the remaining battery capacity goes below 30%

Other than these conditions it does not lits.

By-pass: This Yellow LED; lits during by-pass operation mode.

Overload: This Green LED; lits continuously during normal load conditions.

\*\*\*\*\* It starts blinking whenever an overload condition occurs

Inverter: This Green LED indicates that the inverter is working properly and the loads are fed through inverter.

\*\*\*\* It does not lit if the inverter fails.

Fault: This Red LED starts blinking whenever the following situations occur:

- o If the unit's cooler or junction temperature has exceeded a certain value,
- o If the environmental temperature has exceeded a certain value,
- o If the battery voltage has exceeded a certain value,
- o If the Fan has failed,
- o If the Battery Fuse has been switched off or turned to "0" position,
- o If the Battery Test has failed,
- o If the Unit has passed to Inverter Failure Mode,
- o If the Unit has passed to Output Failure Mode.

Other than these conditions it does not lit.

#### 5.2.1.3 Buttons

There are four buttons present on the front panel of the unit. The functions of these buttons are explained below:

**0** button: It is used to switch off the UPS functions of the equipment.

I Button: This button has three functions:

- o To restart the unit if it is in Shutdown mode,
- o To silence the audible alarm if present,
- o To change the operating mode of the unit as Green or Normal Operation.

When "I" button is pressed, the equipment implements one of the functions respectively listed above.

Concerning all above functions, If the function on the top is not possible to be implemented, then it passes to next function. For example if you press the "I" button when the ups is not in Shutdown mode than it searches for an audible noise if existing where the unit is already working as online. If there is an audible alarm than it silences this. If not than it changes its operating mode.

**CS** Button: It is used to start up the ups from the batteries whenever the input mains conditions are not available.

**MODE** Button: This button is used to identify the variable that is aimed to be displayed on the" Variable" section.

#### 5.2.2 Alarms

The Unit gives an audible alarm in every two second on following cases;

During a fault alarm indication (when the fault light is flashing),

During the battery operating mode,

During the initial start up test,

During battery test,

During the by-pass operating mode although "Green Mode" operation option has not been selected,

During Overload condition,

You can press the "I" button in order to silence the buzzer, but this does not mean that the problem that caused to activate the audible alarm, has been fixed. If you silence the buzzer as explained above, you can not reactivate it as audible alarm format for the same type of problem that has activated the buzzer.

It is not possible to switch off the buzzer completely. You can silence the buzzer by pressing the "I" just for the actual situation. If any other problem occurs later on, different than the previous reason, than the buzzer shall be heard with an audible sound in order to warn the user about the new situation.

## 6 Important Operating Notices

Uninterruptible Power Supplies (UPS) have an important function in the protection of the critical and sensitive loads from the bad mains electricity conditions and they are used to supply uninterruptible energy to these loads. In such bad mains electricity conditions, the user can provide an artificial energy supply to the equipments present in the office or at home by using an UPS.

The electricity network system in a building should be established professionally according to the suitable conductor quality, cross-section selection, necessary earthing and distribution principles. An user who is willing to create an artificial energy supply in an office or at home environment by using an UPS, should be careful about some points during the installation of the connections between the equipments that are going to be fed by UPS. Otherwise normal operation of UPS without a failure or user's safety cannot be secured.

Person health and related items regarding this issue are listed under the section "Security Warnings" of the user manual. In this section, these points shall be notified again and necessary information concerning the connections between UPS and the supplied equipments shall be provided.

The connection of the UPS to the mains should be done with the right cross-sectional cables according to the explanations given in the "Installation" section and this should be performed by authorized staff.

UPS should be connected to a well-earthed panel, which can provide the necessary amount of current written on the label at the rear part of the ups.

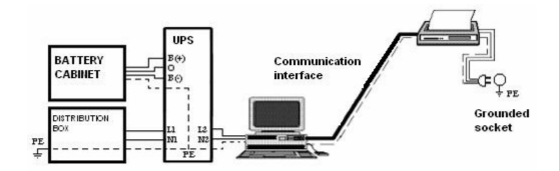
Computer and supporting riggings are the main equipments protected by UPS. Such equipments' power connections are composed of two pcs power entries and one pc Earthing (PE) lines. Earthing (PE) line, is connected to the contacting metal surfaces of the unit in order to protect the user from the leakage current or electrical shock in case of failure situation. Computers' and its riggings' communication connectors are also the contactable metal surfaces. Therefore each pin of these connectors should be suitable according to the earthing (PE) potential or at a very small potential, which may not harm a person.

Equipment, which is supplied from a non-earthed or not well-earthed panel/socket, constitutes an electrical shock danger to the user. At the same time possibility of a failure on the electrical circuits is too high.

On the computer and supporting riggings, other than the power connections, another connection is needed where the earthing (PE) also carried for the communication among each other. Between the computer and printer, a connection made by an "intermission connection cable" is a very simple example for this situation and it is shown in the below diagram. Computer takes its earthing (PE) via the distribution panel where the UPS is connected. Because of the security precaution explained above, computer's communication connectors are also at this protecting earthing level. The printer's communication connectors, which are connected to a socket that is not fed by the UPS, takes the protecting earthing level via this socket. The important point, during the connection of computer and the printer to each other, is to keep the potential difference small between the distribution panels and socket's earthing. At well-earthed building installations, this difference is zero. Otherwise from both sockets, a balancing current shall flow continuously in order to equalize the earthing levels, when the intermission connection cable is connected. This current shall cause an interruption on the communication or a failure on the communication ports.



As far as possible, all the rigging's power connections that are connected to computer system should be made to a single socket via UPS.



At some building electricity distribution systems, there can be sockets just composed of two lines (phase & neutral) but may seem like a socket with earthing. This socket's earthing point is either not connected to the protecting earthing or it is connected to neutral point instead. When there is no flow of current on the neutral line than it may be on a protecting earthing level. When these sockets and other parallel sockets are loaded, the neutral voltage shall be different than the protecting earthing level which causes a security problem concerning the connected riggings and the person health.



The authorised staff should control the supporting riggins of the equipments that are connected to the UPS if they have been connected to the earthed sockets.

The UPS, that is supplying the computers and their supporting riggings, should have been connected to the distribution panel directly. The equipments having high noise and leakage current such as refrigerator or climate should not be connected to the same fuse with the UPS. Otherwise there can be some problems regarding noise and leakage current protection.

### 7 Maintenance

The unit does not need maintenance but the batteries may need maintenance depending on their type or they needed to be replaced after their lifetime is over.

The lifetime of the batteries is approximately 3-10 years if they are used in an environment having 10 - 20 °C temperature value? (More information about the lifetime of batteries can be obtained from "battery management and bridging time" section).

If you want to make cleaning on the unit, than you should perform the following:

Disconnect the loads

Bring all the fuses on the unit to "0" position.

Clean the unit with a slightly moistened cloth.



Do not drop any liquid and solid foreign substance inside the unit.



Do not use a cleaning powder or any other material that may damage the plastic parts.

## 8 Trouble Shooting

In this section, the procedures that should be followed, is explained during an abnormal condition of the unit. Before you inform the technical service, read and apply carefully the things explained in details in this section.

Before informing the technical service:

Be sure that you have read this section completely & carefully and applied all the things that are advised.

Please note the model and serial number of the unit which are present on the rear panel label.

Describe the problem with full information.

If you think that there is a problem on the unit, than initially perform the following controls on the unit:

Has the earthing connection of the unit been made correctly?

Has the input fuse of the unit switched off?

You should do the earthing connection as explained in the related section in order to run the ups properly.

At the systems that do not have a split(separate) By-pass input, a switch off on the input fuse indicates that there is a short circuit occurred on the output during by-pass mode operation or a failure occurred on the ups. In such a case you should do the followings:

After you turn the output fuse to "0" position, turn the input fuse to "T" position and start up the ups normally. See the "ONLINE OK" message on the display, than turn the output fuse to "T" position. If there is a short circuit at the output and if all the loads are connected to the output via suitable valued fuses than the ups finalize the short circuit by switching off the fuse that belongs to short-circuited load. If the loads are not connected to the output via suitable valued fuses than the unit passes to OUTFLR mode. In this case the short-circuited load should be found and disconnected from the system. (In order to run the ups at Online mode, the input voltage should be within a certain value range)

If the input fuse switches off again although the output fuse is on "0" position than please call the technical service.

The list of the alarms that can be seen on the unit and their definitions have been explained in the "Display (LCD)" section. The followings should be applied if you see these alarms:

FANFLR (Fan Failure) Call the authorized staff

BOVTE (Battery temperature high) Bring back the environmental temperature to normal

BUV (Low battery voltage) Wait for the mains voltage to come back normal situation

BFUFL (Switched off battery fuse) Turn the fuse to "I" position. If it switches off again than call

the authorized staff.

OVTE (Over Temperature Failure) Switch off the loads and maintain the normal environmental

temperature.

If the alarm is seemed again than call the authorized staff.

OVLD (Overload) Disconnect some of the loads.

The procedures that should be followed up are summarized below in case the UPS passes one of the below failure modes:

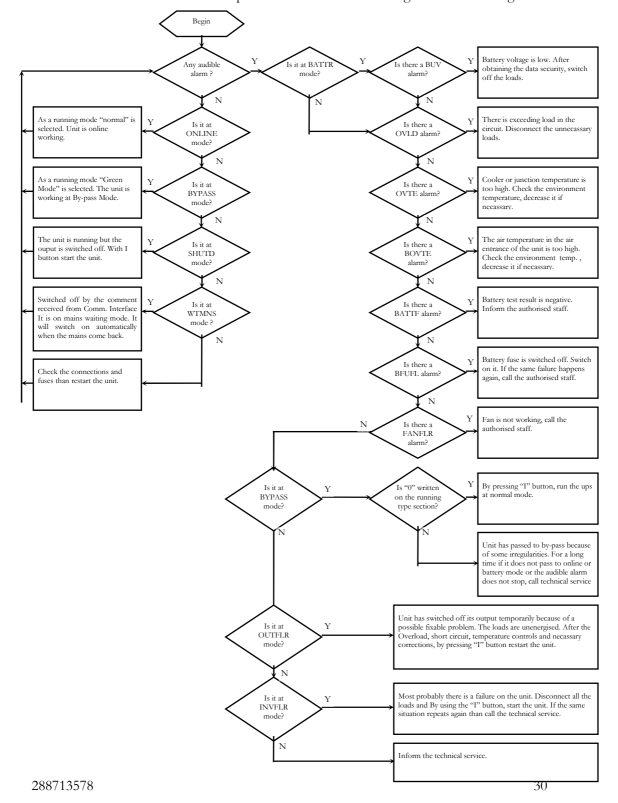
INVFLR (Inverter Failure) mode:

- Disconnect all the loads safely
- o By pressing the "I" button twice, try to restart the unit again.
- o Call the technical service if the same failure happens again.

#### OUTFLR (Output Failure) mode:

- o Check the loads. Disconnect the excess loads and short-circuited loads if any.
- o Check the environment temperature; be sure that there is enough ventilation space around the ups.
- o Check the Fans whether they are running properly or not, if there is a problem on the fans than call the authorized staff.
- o By pressing the "I" button, try to restart the ups. If the failure happens again than call the authorized staff.

During the normal operation of the ups, the possible situations, that can be faced and the things that should be done in such situations are explained details in the following Trouble Shooting Chart:



# 9 Technical Specifications (3kva Saver DSP)

					Physical S <sub>1</sub>	pecifications						
Height	(	68 cm	Width		27 cm	Depth		67 cm	Wei	ight	43,1	kg
					Environmen	tal Conditions						
Temperature		Operatin	g	0	+40 [°C]	Relative Hum	idity	Operating	g	%	20 %8	30
remperature	-	Storage	-15 +55 [°C]		Relative Fluin	nanty	Storage		%	20 %	)5	
					Electrical S	pecifications						
					Sys	stem						
		E	fficiency (	with I	nput voltage:	220 V and full	capa	city batteri	es)			
				%100	) linear	%50 linear		%100 no:	n-linear	%50	nonlinea	r
	Le				[	Load		Load(cos	$\Phi$ =0.7)	Load	$(\cos\Phi = 0)$	).7)
Normal Operating (online mode)					>91,6	>90,3		>9	0,9		>90,2	
Green Mode	(by-pa	ass mode)	)		>96,6	>94,4		>9	6,3		>94,4	
				Cros	ss-Sections of	Connection Ca	ables					
Ground Conf	nectio	n	4 mm <sup>2</sup>			Input phase &	k neu	tral	4 mm <sup>2</sup>	2		
By-pass conn	ection	ı	2,5 mm <sup>2</sup>	2		Output phase	& n	eutral	2,5 mm	1 <sup>2</sup>		
Battery			6 mm <sup>2</sup>						1			
					In	put						
Phase Number	er					1						
Nominal Volt	age		220 V			Nominal Free	quenc	су	50 Hz			
Input voltage range at mains running						<%41 Load	80 -	- 280 V	Full load		160 – 28	0 V
Input frequen	cy tol	erance				45Hz- 65Hz	ı					
Input current	Limit	:	24 A			Fuse current a	and t	ype	20A, C T	ype		
Power factor	(at no	minal inp	ut voltage	e )		Full load	>0,9	973	Half load	1 :	>0,949	
			Cu	rrent T	Γotal Harmon	ic Distortion (	THD	)[%]				
%100 linear I	oad (	at nomina	al input vo	oltage)		< 6,9						
				Outp	ut (online &	battery Opera	ition	)				
Phase number	r		1			Voltage wave form Sinusoidal						
Nominal Pow	er (k	VA)	3000 VA	L		Nominal activ	re po	wer	2100 W			
Nominal volta	age		220 V			Nominal curr	ent		13,6 A			
Frequency (m	ains p	oresent)	Locked t	to the	input	Frequency (n	orma	ıl run )	50 Hz ±	% 0,00	)5	
Power factor			I			0,7						
Crest Factor a	at non	ninal pow	rer			3:1						
Static voltage	regula	ation (0 -	%100 loa	ad vari	ation)	≤%1						
			Vo	ltage T	Гotal Harmon	ic Distortion(T	HD)	[%]				
%0 Load								<(	),9			
%25 linear L	oad				<1,3	%25 non-line	ar (co	$\Phi$ =0,7)	load		<2,2	2
%50 linear Lo	oad				<1,8						<1,5	
%75 linear Lo	oad				<2,2	1 / /					<2,0	
%100 linear I	oad				<2,5	%100 nonlinear ( $\cos \Phi = 0,7$ ) load <3,6						
Overload hold	ling tir	ne (0% to	%150 loa	ıd varia		63 s						
NOTE		,				L eter and can be	char					
	]					oval current		0 1	1			
For B type fuse <6 A						For C type fuse <3 A						

					Ву-ра	ss Line					
Phase number	•		1			Nominal frequ	iency	y 50 Hz			
Nominal power	er (k	VA)	3000 V	VA		Nominal active		2100 W			
Nominal volta	,		220 V			Nominal current 13,6 A					
Fuse value use		the panel	16Am	p – C	type						
Bypass input v			198V -	•	• •						
Bypass input f	_	_	47Hz -	– 53H	Ηz						
NOTE By-pass voltage and frequency are software parameters and can be changed upon request											
Transfer Time		0 ms		1		1		0 1	1		
					Bat	teries					
Battery type						Sealed Mainter	nanc	e free lead acid			
7 71		The gr	uantity	and ca	apacity of batt	eries located ins					
Nominal bat	tery	Battery ca			pp. Weight	Battery Quan		Total nominal	Т	otal battery	
voltage(per l		(per bat			per battery)	Dattery Quart	шц	battery voltage		weight	
12 V		7 Ah		2,4 k	g	14		168 V	33,6	kg	
12V		12Ah		4,1 k	g	14		168 V	57,4	kg	
				•	Approximate	bridging times					
Full load		14 pcs 7 Ah	battery	У	11 min	Half Load		14 pcs 7 Ah batter	y	30 min	
Full load		14 pcs 12 A	h batter	y	25 min	Half Load		14 pcs 12 Ah batte	ry	63 min	
Battery Recha	rge T	ime (80% o	capacity	) for	7Ah	App. 5 Hours					
Battery Recha	rge T	ime (80% o	capacity	) for 1	12Ah	App. 8 Hours					
Temperature of	contr	olled battery	chargi	ng		l					
					General S	pecifications					
Audible Noise	(1m	away from	the from	nt of t	the unit)	<50 dB					
Isolated Free	Cont	act commun	ication	and s	erial commun	ication (RS232	) acc	cording to EN6095	0		
At Normal O <sub>I</sub>	oerat	ion (online &	& batte	ry ope	eration): elect	ronic short circ	uit p	rotection			
At Normal O <sub>I</sub>	oerat	ion (online &	& batte	ry ope	eration): overlo	oad capability					
At Normal Op	oerat	ion (online &	& batte	ry ope	eration) : capal	oility of holding	inru	sh currents			
Over tempera	ture,	Overvoltage	e, Over	curre	nt and battery	deep discharge	prot	rections			
Fan speed con	itrol					present					
LCD Display											
					Star	ıdards					
Protection Cla	ıss					IP 20					
EMC						EN 50091-2					
Performance						EN 62040-3,	EN	50091-3			
Safety						EN 50091-1	*				

# 10 Technical Specifications (5kva Saver DSP)

		•	/ 1	pecifications						
68 cm	Width	27	cm	Depth		67 cm	Weight 48,4			
		Envir	conmen	tal Conditions						
Operatin	g	0 +40	) [°C]	Relative Hum	idity	Operating		%20 %80		
Storage		-15 +5.	5 [°C]	Relative Hulli	idity	Storage		%	520 %95	
		Elec	ctrical S	pecifications						
			Sys	stem						
E	fficiency (	with Input v	oltage:	220 V and full	capac	city batterie	s)			
		%100 linea:	r	%50 linear		%100 non	-linear	%50	nonlinear	
		Load		Load		Load(cos4	<b>Þ=</b> 0.7)	Load	$(\cos\Phi=0.7$	
Normal Operating (online mode)				>90,3		>90	),4		>89,3	
y-pass mode)	)	,		>93,8		>95	5,9		>93,6	
		Cross-Sect	ions of	Connection Ca	ables					
ction	10 mm <sup>2</sup>			Input phase &	z neu	tral	10 mm	2		
ction	6 mm <sup>2</sup>			Output phase	& ne	eutral	6 mm <sup>2</sup>	2		
	6 mm <sup>2</sup>									
	•		In	put						
				1						
Nominal Voltage 220 V				Nominal Freq	uenc	:y	50 Hz			
ange at mains	running			<%43 Load	80 -	- 280 V	Full load		159 – 280	
y tolerance				45Hz- 65Hz						
imit	32 A			Fuse current a	and ty	ype 3	32A, C T	ype		
t nominal inp	out voltage	:)		Full load	>0,9	990 1	Half load	1	>0,970	
	Cui	rent Total F	Harmon	ic Distortion (	ГНО	)[%]				
ad (at nomina	al input vo	ltage)		< 6,0						
		Output (on	line &	battery Opera	tion	)				
	1			Voltage wave	form	1 5	Sinusoida	al		
r (kVA)	5000 VA			Nominal active power			3500 W			
ge	220 V			Nominal current			23 A			
ins present)	Locked t	o the input		Frequency (normal run) 50 Hz ± % 0,005					05	
	I.			0,7		l.				
nominal pow	rer			3:1						
egulation ( 0 -	%100 loa	d variation)	)	≤%1						
	Vol	tage Total F	Iarmon	ic Distortion(T	HD)	[%]				
						<0,	,8			
ad		<	1,6	%25 non-linea	ar (co	os Φ=0,7) lo	oad		<2,1	
d		<	1,5		,				<2,1	
%75 linear Load <1,8						, , ,				
ad		<	2,1	\						
ng time (0% to	%150 loa	d variation)		63 s						
,			param	eter and can be	chan	nged upon r	equest			
			-			*				
<u> </u>	<9,6 A			For C type fuse <4,8 A						
	Storage  E  ing (online m y-pass mode)  ction  tion  ge  ange at mains y tolerance imit t nominal inp ad (at nominal r (kVA) ge ans present)  nominal pow gulation (0 -	Efficiency (variation (online mode) y-pass mode)  ction	Storage	Storage	Storage   -15 +55 [°C]   Relative Hum	Storage   -15 +55   °C    Relative Humidity	Storage	Storage	Storage   -15 +55   °C     Storage   √6   S	

By-pass Line										
Phase number		1		Nominal frequence	y 5	50 Hz				
Nominal power (k	VA)	5000 V	VA	Nominal active po		3500 W				
Nominal voltage		220 V		Nominal current 23 A						
Fuse value used in	the panel	25Am	p – C type							
Bypass input volta	ge range	198V -	– 242V							
Bypass input frequ		47Hz -	– 53Hz							
NOTE By-	pass voltage	and fre	quency are software	e parameters and car	n be changed	d upon r	eques	t		
Transfer Time	0 ms		<u> </u>							
			Bat	teries						
Battery type				Sealed Maintenance	e free lead a	acid				
	The q	uantity	and capacity of batt	teries located inside	the ups cabi	inet				
Nominal battery voltage(per bat)	Battery ca (per bat		App. Weight (per battery)	Battery Quantity	Total no battery v		Т	otal battery weight		
12 V	7 Ah		2,4 kg	20	240 V		48 kg			
12V	12Ah		4,1 kg	20	240 V		82 kg			
			Approximate	bridging times	I.					
Full load	20 pcs 7 Ah	battery	y 9 min	Half Load	20 pcs 7 Al	h battery	7	24 min		
Full load	20 pcs 12 A	h batter	ry 20 min	Half Load	20 pcs 12 A	Ah batter	y	52 min		
Battery Recharge	Гіте (80%	capacity	y) for 7Ah	App. 4 Hours						
Battery Recharge	Time (80%	capacity	y) for 12Ah	App. 7 Hours						
Temperature cont	rolled battery	chargi	ng							
			General S	pecifications						
Audible Noise (1n	n away from	the from	nt of the unit)	<50 dB						
Isolated Free Con	tact commun	ication	and serial commun	ication (RS232) acc	cording to E	EN60950	)			
At Normal Opera	tion (online &	& batte	ry operation): elect	tronic short circuit p	rotection					
At Normal Opera	tion (online &	& batte	ry operation): overle	oad capability						
1	`		, , ,	oility of holding inru						
		e, Over	current and battery	deep discharge pro	tections					
Fan speed control present										
LCD Display										
Standards										
Protection Class				IP 20						
EMC				EN 50091-2						
Performance				EN 62040-3, EN	50091-3					
Safety				EN 50091-1						

# 11 Technical Specifications (6kva Saver DSP)

Environnemental Conditions						Physical S <sub>I</sub>	pecifications						
Temperature	Height	68	cm	Width		27 cm	Depth		67 cm	Weight 49			49 kg
Relative Humidity   Storage   -15 +55   °C    Storage   -15						Environneme	ntal Conditions	8					
Storage	Temperature	О	peratin	g	0	+40 [°C]	Relative Hum	idity	Operating		%20 %80		%80
System   Efficiency (with Input voltage: 220 V and full capacity batteries)   Wel100 linear   Load   Wel100 linear   Load   Load   Load   Load(cosΦ=0.7)   L	Temperature	St	torage		-15	+55 [°C]	S S		Storage		9/	620	%95
Efficiency (with Input voltage: 220 V and full capacity batteries)    %100 linear   %50 linear   %610 non-linear   Load (cosΦ=0.7)   Load(cosΦ=0.7)   Load(cos						Electrical S	pecifications						
%100 linear   %50 linear   %50 linear   Load   %50 linear   Load(cosΦ=0.7)   Load(cosΦ=0						Sys	stem						
Load   Load   Load(cosΦ=0.7)   Load(cosΦ=0.7)   Load(cosΦ=0.7)			Ef	ficiency (	with I	nput voltage:	220 V and full	capa	city batterie	es)			
Normal Operating (online mode)   >91,7   >90,9   >90,1   >89,8					%100	) linear	%50 linear %100 no			-linear	%50	nonli	near
Section   Se		Loa					Load		Load(cos	<b>Þ=</b> 0.7)	Loac	l(cos	<b>Þ=</b> 0.7)
Cross-Sections of Connection Cables   10 mm 2	Normal Opera	iting (o	nline m	ode)		>91,7	>90,9		>9(	),1		>89	,8
Ground Connection   10 mm ²   Input phase & neutral   10 mm ²	Green Mode (1	by-pass	s mode)			>96,7	>94,5		>90	5,3		>95	5,0
By-pass connection   6 mm ²   Output phase & neutral   6 mm ²					Cros	ss-Sections of	Connection Ca	ables					
Desire   Common	Ground Conne	ection		10 mm <sup>2</sup>			Input phase &	k neu	tral	10 mm	2		
Input	By-pass conne	ction		6 mm <sup>2</sup>			Output phase	& n	eutral	6 mm <sup>2</sup>	!		
Phase Number         1           Nominal Voltage         220 V         Nominal Frequency         50 Hz           Input voltage range at mains running         <%50 Load	Battery			6 mm <sup>2</sup>									
Nominal Voltage   220 V						In	put						
Input voltage range at mains running	Phase Number	r					1						
Input frequency tolerance   Input current Limit   Input Limit   Input current Limit   Input	Nominal Volta	age		220 V			Nominal Free	quenc	cy	50 Hz			
Input current Limit 38 A Fuse current and type $  32A, C Type  $ Power factor (at nominal input voltage) Full load $  >0,990  $ Half load $  >0,971  $ Current Total Harmonic Distortion (THD)[%] $  > 100  $ linear Load (at nominal input voltage) $  < 4,6  $ Output (online & battery Operation )  Phase number 1 Voltage wave form Sinusoidal Nominal Power (kVA) 6000 VA Nominal active power 4200 W Nominal voltage 220 V Nominal current 27 A Frequency (mains present) Locked to the input Frequency (normal run) 50 Hz $\pm \%$ 0,005 Power factor 0,7 Crest Factor at nominal power 3:1 Static voltage regulation (0 - $\%$ 100 load variation) $  < \%$ 1 Voltage Total Harmonic Distortion(THD) [%] $  < \%$ 25 linear Load $  < 1,7   %25$ non-linear (cos	Input voltage r	range at	t mains	running			<%50 Load	Load 80 – 280 V		Full load		157 –	- 280 V
Power factor (at nominal input voltage ) Full load $>0,990$ Half load $>0,971$ Current Total Harmonic Distortion (THD)[%]  %100 linear Load (at nominal input voltage) $< 4,6$ Output (online & battery Operation )  Phase number 1 Voltage wave form Sinusoidal  Nominal Power (kVA) 6000 VA Nominal active power 4200 W  Nominal voltage 220 V Nominal current 27 A  Frequency (mains present) Locked to the input Frequency (normal run) 50 Hz $\pm$ % 0,005  Power factor 0,7  Crest Factor at nominal power 3:1  Static voltage regulation (0 - %100 load variation) $\le$ %1  Voltage Total Harmonic Distortion(THD) [%]  %0 Load $<0,8$ %25 linear Load $<1,7$ %25 non-linear (cos $\Phi$ =0,7) load $<2,3$ %50 linear Load $<1,7$ %50 non-linear (cos $\Phi$ =0,7) load $<2,3$ %75 linear Load $<2,1$ %75 non-linear (cos $\Phi$ =0,7) load $<2,3$ %100 linear Load $<2,3$ %100 nonlinear (cos $\Phi$ =0,7) load $<3,6$ Overload holding time (0% to %150 load variation) 61 s	Input frequence	cy toler:	ance				45Hz- 65Hz		Į.				
Current Total Harmonic Distortion (THD)[%]  %100 linear Load (at nominal input voltage)  Output (online & battery Operation )  Phase number  1 Voltage wave form Sinusoidal  Nominal Power (kVA) 6000 VA Nominal active power 4200 W  Nominal voltage 220 V Nominal current 27 A  Frequency (mains present) Locked to the input Frequency (normal run ) 50 Hz $\pm$ % 0,005  Power factor  Crest Factor at nominal power  Static voltage regulation (0 - %100 load variation ) $\leq$ %1  Voltage Total Harmonic Distortion(THD) [%]  %0 Load  Voltage Total Harmonic Distortion (THD) [%]  %25 linear Load  <1,7 %25 non-linear (cos $\Phi$ =0,7) load  <2,2  %50 linear Load  <1,7 %50 non-linear (cos $\Phi$ =0,7) load  <2,3  %75 linear Load  <2,1 %75 non-linear (cos $\Phi$ =0,7) load  <2,8  %100 linear Load  Overload holding time (0% to %150 load variation)  61 s  NOTE  Overload holding time is a software parameter and can be changed upon request	Input current l	Limit		38 A			Fuse current a	and t	ype	32A, C T	ype		
W100 linear Load (at nominal input voltage)       < 4,6         Output (online & battery Operation )         Phase number       1       Voltage wave form       Sinusoidal         Nominal Power (kVA)       6000 VA       Nominal active power       4200 W         Nominal voltage       220 V       Nominal current       27 A         Frequency (mains present)       Locked to the input       Frequency (normal run)       50 Hz ± % 0,005         Power factor       0,7         Crest Factor at nominal power       3:1         Static voltage regulation (0 - %100 load variation)       ≤%1         Voltage Total Harmonic Distortion(THD) [%]         %0 Load       <0,8	Power factor (a	at nom	inal inp	ut voltage	:)		Full load	>0,9	990	Half load	l	>0,97	71
Output (online & battery Operation )         Phase number       1       Voltage wave form       Sinusoidal         Nominal Power (kVA)       6000 VA       Nominal active power       4200 W         Nominal voltage       220 V       Nominal current       27 A         Frequency (mains present)       Locked to the input       Frequency (normal run )       50 Hz ± % 0,005         Power factor       0,7         Crest Factor at nominal power       3:1         Static voltage regulation (0 - %100 load variation )       ≤%1         Voltage Total Harmonic Distortion(THD) [%]         %0 Load       <0,8				Cui	rrent '	Гotal Harmon	ic Distortion (	THD	)[%]		1		
Phase number       1       Voltage wave form       Sinusoidal         Nominal Power (kVA)       6000 VA       Nominal active power       4200 W         Nominal voltage       220 V       Nominal current       27 A         Frequency (mains present)       Locked to the input       Frequency (normal run)       50 Hz ± % 0,005         Power factor       0,7         Crest Factor at nominal power       3:1         Static voltage regulation (0 - %100 load variation)       ≤%1         Voltage Total Harmonic Distortion(THD) [%]         %0 Load       <0,8	%100 linear Lo	oad (at	nomina	ıl input vo	ltage)		< 4,6						
Nominal Power (kVA) 6000 VA Nominal active power 4200 W  Nominal voltage 220 V Nominal current 27 A  Frequency (mains present) Locked to the input Frequency (normal run) 50 Hz $\pm$ % 0,005  Power factor 0,7  Crest Factor at nominal power 3:1  Static voltage regulation (0 - %100 load variation) $\leq$ %1  Voltage Total Harmonic Distortion(THD) [%]  %0 Load $<$ 0,8  %25 linear Load $<$ 1,7 %25 non-linear (cos $\Phi$ =0,7) load $<$ 2,2  %50 linear Load $<$ 1,7 %50 non-linear (cos $\Phi$ =0,7) load $<$ 2,3  %75 linear Load $<$ 2,1 %75 non-linear (cos $\Phi$ =0,7) load $<$ 2,8  %100 linear Load $<$ 2,3 %100 nonlinear (cos $\Phi$ =0,7) load $<$ 3,6  Overload holding time (0% to %150 load variation) 61 s				-	Outp	ut (online &	battery Opera	tion	)				
Nominal voltage220 VNominal current27 AFrequency (mains present)Locked to the inputFrequency (normal run)50 Hz ± % 0,005Power factor0,7Crest Factor at nominal power3:1Static voltage regulation (0 - %100 load variation)≤%1Voltage Total Harmonic Distortion(THD) [%]%0 Load<0,8	Phase number			1			Voltage wave form Sinusoidal						
Frequency (mains present) Locked to the input Frequency (normal run) 50 Hz $\pm$ % 0,005  Power factor 0,7  Crest Factor at nominal power 3:1  Static voltage regulation (0 - %100 load variation) $\leq$ %1  Voltage Total Harmonic Distortion(THD) [%]  %0 Load $<$ 0,8  %25 linear Load $<$ 1,7 %25 non-linear ( $\cos \Phi$ =0,7) load $<$ 2,2  %50 linear Load $<$ 1,7 %50 non-linear ( $\cos \Phi$ =0,7) load $<$ 2,3  %75 linear Load $<$ 2,1 %75 non-linear ( $\cos \Phi$ =0,7) load $<$ 2,8  %100 linear Load $<$ 2,3 %100 nonlinear ( $\cos \Phi$ =0,7) load $<$ 3,6  Overload holding time (0% to %150 load variation) 61 s	Nominal Powe	er (kVA	1)	6000 VA			Nominal active power 4200						
Power factor       0,7         Crest Factor at nominal power       3:1         Static voltage regulation (0 - %100 load variation)       ≤%1         Voltage Total Harmonic Distortion(THD) [%]         %0 Load       <0,8	Nominal volta	ge		220 V			Nominal current 27						
Crest Factor at nominal power         Static voltage regulation (0 - %100 load variation)         Voltage Total Harmonic Distortion(THD) [%]         %0 Load       <0,8	Frequency (ma	ains pre	esent)	Locked t	o the	input	Frequency (n	orma	ıl run )	50 Hz ±	% 0,0	05	
Static voltage regulation ( 0 - %100 load variation )         Static voltage Total Harmonic Distortion(THD) [%]         %0 Load       <0,8         %25 linear Load       <1,7	Power factor						1 7 ( ) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Voltage Total Harmonic Distortion(THD) [%]  %0 Load	Crest Factor at	t nomin	nal pow	er			3:1						
%0 Load<0,8%25 linear Load<1,7	Static voltage r	regulation	on (0 -	%100 loa	d vari	ation)	≤%1						
%25 linear Load				Vol	ltage '	Гotal Harmon		HD)	[%]				
%50 linear Load<1,7%50 non-linear (cos $\Phi$ =0,7) load<2,3%75 linear Load<2,1	%0 Load								<0	,8			
%50 linear Load<1,7%50 non-linear (cos $\Phi$ =0,7) load<2,3%75 linear Load<2,1	%25 linear Lo	ad				<1,7	%25 non-line	ar (co	os <b>Φ</b> =0,7) 1	oad		<	<2,2
%75 linear Load       <2,1	%50 linear Load					<1,7							
%100 linear Load       <2,3	%75 linear Load <												
Overload holding time (0% to %150 load variation)  Overload holding time (0% to %150 load variation)  Overload holding time is a software parameter and can be changed upon request	%100 linear Lo	oad				<2,3						<	<3,6
NOTE Overload holding time is a software parameter and can be changed upon request	Overload holdi	ng time	e (0% to	%150 loa	d varia	ation)	, ,						
			,			<u> </u>	eter and can be	char	nged upon 1	equest			
						-			*	-			
For B type fuse <13 A For C type fuse <6,5 A	For B type fus	e		<13 A									

By-pass Line										
Phase number		1		Nominal frequence	y	50 Hz				
Nominal power (k	(VA)	6000 V	VA	Nominal active po		4200 W				
Nominal voltage		220 V		Nominal current 27 A						
Fuse value used in	the panel	32Am	p – C type	ı						
Bypass input volta	ge range	198V -	– 242V							
Bypass input frequ		47Hz -	– 53Hz							
NOTE By-	pass voltage	and fre	quency are software	e parameters and car	n be change	ed upon 1	eques	t		
Transfer Time	0 ms		<u> </u>							
			Bat	teries						
Battery type				Sealed Maintenance	e free lead	acid				
	The q	uantity	and capacity of batt	eries located inside	the ups cab	inet				
Nominal battery voltage(per bat)	Battery ca (per bat		App. Weight (per battery)	Battery Quantity	Total no		Т	otal battery weight		
12 V	7 Ah		2,4 kg	20	240 V		48 kg			
12V	12Ah		4,1 kg	20	240 V		82 kg			
	I		Approximate	bridging times	I.					
Full load	20 pcs 7 Ah	battery	y 6 min	Half Load	20 pcs 7 A	h battery	7	19 min		
Full load	20 pcs 12 A	h batter	y 15 min	Half Load	20 pcs 12.	Ah batte	y	40 min		
Battery Recharge	•		•	App. 4 Hours			•			
Battery Recharge	Time (80%	capacity	y) for 12Ah	App. 7 Hours						
Temperature cont	rolled battery	/ chargi	ng	•						
			General S	pecifications						
Audible Noise (1n	n away from	the fro	nt of the unit)	<50 dB						
				ication (RS232) acc		EN60950	)			
At Normal Opera	tion (online &	& batte	ry operation): elect	ronic short circuit p	rotection					
-	,		ry operation): overlo	<u> </u>						
	`		, 1 , 1	oility of holding inru		3				
		e, Over	current and battery	deep discharge pro	tections					
Fan speed control present										
LCD Display										
Standards										
Protection Class				IP 20						
EMC				EN 50091-2						
Performance				EN 62040-3, EN	50091-3					
Safety				EN 50091-1						

# 12 Technical Specifications (7.5kva Saver DSP)

				Physical S <sub>1</sub>	pecifications						
Height	68 cm	Width		27 cm	Depth		67 cm	We	ight	50	,9 kg
			I	Environneme	ntal Condition	S				-	
Temperature Operating Storage		ıg	0	+40 [°C]	Relative Humidity		Operating	5	%	520 %	680
			-15 +55 [°C]		. Relative Fullillarity		Storage		%20 %95		695
				Electrical S	Specifications						
				Sys	stem						
	Е	fficiency (	with In	nput voltage:	220 V and full	capa	city batterio	es)			
				) linear	%50 linear		%100 nor	n-linear	%50	nonline	ear
Loa			Load		Load		Load(cos		Load	(cosΦ=	
Normal Operating (online mode)				>91,5	>90,9		>9			>89,7	
Green Mode (by-p	oass mode	)		>96,7	*		96,1 >94		>94,8	í	
				s-Sections of	Connection C						
Ground Connection		10 mm <sup>2</sup>			Input phase & neutral		ıtral	10 mm <sup>2</sup>			
By-pass connectio	n	10 mm <sup>2</sup>	2		Output phase & neutral		eutral	10 mm <sup>2</sup>			
Battery		10 mm <sup>2</sup>									
				In	put						
Phase Number		1									
Nominal Voltage 220 V				Nominal Free	<u> </u>		50 Hz				
Input voltage range at mains running					<%50 Load	80 -	- 280 V	Full load 15			280 V
Input current Limit					45 A						
Power factor (at nominal input voltage)					Full load	>0,9	992	, in the second			
				Total Harmon	ic Distortion (	THD	)[%]				
%100 linear Load	(at nomin	al input vo	oltage)		< 5,5						
			Outpu	ut (online &	battery Opera		•				
Phase number		1			Voltage wave form Sinusoidal						
Nominal Power (k	(VA)	7500 VA	L		Nominal active power		wer	5250 W			
Nominal voltage 220 V				Nominal current			34 A				
Frequency (mains present) Locked to th		to the i	nput			50 Hz ± % 0,005					
Power factor					0,7						
Crest Factor at nominal power					3:1						
Static voltage regu	lation (0	- %100 loa	ad vari	ation)	≤%1						
		Vo	ltage T	Total Harmon	ic Distortion(1	THD)					
%0 Load					<0,9						
%25 linear Load				<1,5	%25 non-linear (cos Φ=0,7) load			<2	2,0		
%50 linear Load				<1,8	, ,			<2			
%75 linear Load			<2,3	%75 non-linear (cos $\Phi$ =0,7) load			<3	,2			
%100 linear Load <2,5					%100 nonlinear (cos Φ=0,7) load <4,1					+ <b>,</b> 1	
Overload holding time (0% to %150 load variation)					35 s						
NOTE Ove	erload hol	ding time	is a so	ftware param	eter and can be	char	nged upon	request			
				Fault remo	oval current						
For B type fuse <13,6 A					For C type fuse				<6,8 A		
				Ву-ра	ss Line						

Phase number		1		Nominal frequency		50 Hz						
Nominal power (kVA)		7500 VA		Nominal active power		5250 W						
Nominal voltage		220 V		Nominal current		34 A						
Fuse value used in the panel		40Am	p – C type	<u> </u>								
Bypass input voltage range 198V – 242			– 242V									
Bypass input fre	equency range	– 53Hz										
NOTE E	By-pass voltage	and free	nd frequency are software parameters and can be changed upon request									
Transfer Time	0 ms											
			Batt	teries								
Battery type Sealed Maintenance free lead acid												
	The q	uantity :	and capacity of batte	eries located inside t	the ups ca	abinet						
Nominal batte				Battery Quantity	Total nominal		Total battery					
voltage(per ba	,	tery)	(per battery)			y voltage	weight					
12 V	2 V 12 Ah		4,1 kg	20 240 V			82 kg					
				bridging times								
Full load	20 pcs 12 A	•	Half Load 20 pcs 12 Ah battery 30 min									
Battery Recharge Time (80% capacity) App. 7 Hours												
Temperature co	ntrolled battery	z chargi										
			*	pecifications								
Audible Noise (	1m away from	the from	nt of the unit)	<55 dB								
			and serial communi	, ,			)					
-			ry operation): electr	-	rotection							
-			ry operation): overlo									
-	,		ry operation) : capab	•		its						
Over temperatu	re, Overvoltage	e, Over	current and battery	deep discharge prot	tections							
Fan speed contr	ol (existence v	aries ac	cording to model ty	pe)								
LCD Display												
			Stan	dards								
Protection Class	S			IP 20								
EMC			EN 50091-2									
Performance			EN 62040-3, EN 50091-3									
Safety			EN 50091-1									

# 13 Technical Specifications (10kva Saver DSP)

			Physical S	pecifications					
Height	78 cm	Width	27 cm	Depth	73 cm	We	ight	55 kg	
			Environneme	ental Conditions					
Temperature			0 +40 [°C]	Relative Humidi	Operatin	Operating		0 %80	
		-15 +55 [°C]	Storage		%20 °		0 %95		
			Electrical S	Specifications					
			Sy	stem					
	Eff	ficiency (v	vith Input voltage:	220 V and full cap	pacity batteri	ies)			
			%100 linear	%50 linear	%100 no			onlinear	
N. 10	/ 1:		Load	Load	Load(cos		Load( $\cos\Phi=0$ .		
Normal Operation	<u> </u>	ode)	>92,1	>91,2		>91,9		>91,2	
Green Mode (by	r-pass mode)		>97,4	>95,5		>97,0		>95,6	
0 10		4.0 2	Cross-Sections of	Connection Cabl		140	2		
Ground Connec		10 mm <sup>2</sup>		Input phase & n	10 mm <sup>2</sup>				
By-pass connects		10 mm <sup>2</sup>		Output phase & neutral 10 mm			. 2		
Battery		10 mm <sup>2</sup>							
DI 37 1			Ir	nput					
Phase Number		220 V		1					
Nominal Voltage				Nominal Frequency		50 Hz		50 – 280 V	
Input voltage range at mains running									
Input current Limit 63 A			\		Fuse current and type Full load >0,99		63A, C Type Half load >0,99		
Power factor (at nominal input voltage)			*					J,99	
0/100 1: I	1 (-+ 1		rent Total Harmor	•	ID)[%]				
%100 linear Loa	d (at nominai			< 6,0					
Dhasa numbar			Output (online &	Voltage wave for		Sinusoid	<u></u>		
Phase number 1		•	Nominal active power		7000 W				
Nominal Power (kVA) 10000 VA			Nominal current		45,5 A				
Nominal voltage 220 V Frequency (mains present) Locked to the		the input	Frequency ( normal run )		50 Hz ± % 0,005				
Frequency (mains present) Locked to the Power factor			у ине пірис	0,7					
Crest Factor at n	nominal powe	3:1							
Static voltage reg		≤%1							
ourie voitage reg	Samuon ( o		tage Total Harmor		D) [%]				
%0 Load		, 01			,	0,9			
%25 linear Load			<1,3	, , , , , , , , , , , , , , , , , , ,			<1,8		
%50 linear Load			<2,1	/ (			<3,0		
%75 linear Load			<2,5	, , ,			<4,1		
			<2,5	%100 nonlinear ( $\cos \Phi = 0.7$ ) load <7.3					
Overload holding		49 s							
_	•		s a software param	Leter and can be ch	nanged upon	request			
		0		oval current	0 1	1			
For B type fuse <15 A					<7,5	<u> </u>			
-7 F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-		1 - 71 - 2330		]	. ,		

		Ву-ра	ss Line							
Phase number	1		Nominal frequency	y 50 H	50 Hz					
Nominal power (kVA)	10000	VA	Nominal active po	ower 7000 W						
Nominal voltage	220 V		Nominal current	45,5 A						
Fuse value used in the p	anel 50Am	50Amp – C type								
Bypass input voltage ran	O	198V – 242V								
Bypass input frequency	range 47Hz	47Hz – 53Hz								
NOTE By-pass v	oltage and free	quency are software	e parameters and car	be changed up	on requ	uest				
Transfer Time 0 n	ns									
		Bat	teries							
Battery type			Sealed Maintenanc							
_			eries located inside t	_						
	ttery capacity per battery)	App. Weight (per battery)	Battery Quantity	Total nominal battery voltage		Total battery weight				
12 V 12 A	. ,	4,1 kg	20	240 V	82 kg					
		. 0	bridging times		02	8				
Full load 20 pcs 12 Ah battery 8 min Half Load 20 pcs 12 Ah battery 25										
Battery Recharge Time (80% capacity)  App. 10 Hours										
Temperature controlled	` 1	*	11							
-		General S	pecifications							
Audible Noise (1m away	y from the from	nt of the unit)	<55 dB							
Isolated Free Contact co	ommunication	and serial commun	ication (RS232) acc	cording to EN6	0950					
At Normal Operation (c	online & batter	ry operation): elect	ronic short circuit p	rotection						
At Normal Operation (c	online & batter	ry operation): overlo	oad capability							
At Normal Operation (c	online & batter	y operation) : capal	oility of holding inru	sh currents						
Over temperature, Over	rvoltage, Over	current and battery	deep discharge prot	ections						
Fan speed control no										
LCD Display										
		Star	ndards							
Protection Class			IP 20							
EMC			EN 50091-2							
Performance			EN 62040-3, EN 50091-3							
Safety			EN 50091-1							

01.11.2005. The manufacturer has the right to change all the information in the user manual without any declaration.